

Message

---

**From:** Wilson - CDPHE, Rebecca [rebecca.wilson@state.co.us]  
**Sent:** 2/27/2023 4:20:13 PM  
**To:** Stimmler, Christopher M [CMStimmler@dcpmidstream.com]  
**CC:** Patefield, Scott [Patefield.Scott@epa.gov]; Portmess, Jessica (she/her/hers) [Portmess.Jessica@epa.gov]; shannon.mcmillan@state.co.us; jennifer.mattox [jennifer.mattox@state.co.us]; tom.roan@coag.gov; David Beckstrom [David.Beckstrom@coag.gov]; Edens, Eric J [EEdens@dcpmidstream.com]; Brown, Travis [TBrown@dcpmidstream.com]; Thomasson, Lance [LThomasson@dcpmidstream.com]; Tourangeau, Paul R [PRTourangeau@dcpmidstream.com]; Schwarzjw [schwarzjw@outlook.com]  
**Subject:** Re: DCP Midstream's Facility Wide LDAR Documents Submittal

Hi Chris,

We have received DCP's Facility Wide LDAR Document and will reach out with any questions. We look forward to working with you as well.

Take care,

On Fri, Feb 24, 2023 at 2:25 PM Stimmler, Christopher M <[CMStimmler@dcpmidstream.com](mailto:CMStimmler@dcpmidstream.com)> wrote:

Hello All,

DCP Midstream is respectfully submitting the initial Facility Wide LDAR Document as required under CD ¶ 18. Please review at your convenience and reach out if you have any questions or comments. DCP looks forward to working with both the EPA and the State of Colorado throughout this CD.

Regards,

Chris Stimmler

LDAR Supervisor-North Region

3026 4<sup>th</sup> Ave. Greeley CO 80631

Cell 970-397-9903

[CMStimmler@dcpmidstream.com](mailto:CMStimmler@dcpmidstream.com)

[Approved Low E Valve List.xlsx](#)



--  
**Rebecca Wilson**  
**Environmental Protection Specialist**  
**Oil & Gas Program**  
**Air Pollution Control Division**

Colorado Department of Public Health and Environment  
P 303.692.3185 | C 720.595.5971  
4300 Cherry Creek Drive South, Denver, CO 80246  
[rebecca.wilson@state.co.us](mailto:rebecca.wilson@state.co.us) | [www.colorado.gov/cdphe/apcd](http://www.colorado.gov/cdphe/apcd)

"Are you curious about ground-level ozone in Colorado? Visit our [ozone webpage](#) to learn more."

